

	L #	Hits	Search Text	DBs
1	L1	18	("0012411" "4743863" "5768319").PN. or ("0012411" "4743863" "5434787" "5768319" "5808582" "6125135" "6182011" "6215812" "6567649").PN.	US-PGPU USPAT; EPO; JPO
2	L2	68674	(gps or radio or (global near1 positioning)) near3 receiver\$1	US-PGPU USPAT;
3	L3	4332	receiver\$1 near3 (frontend or front near1 end)	US-PGPU USPAT;
4	L4	225	receiver\$1 near3 (backend or back near1 end)	US-PGPU USPAT;
5	L5	491	((gps or radio or (global near1 positioning)) near3 receiver\$1) near5 (frontend or front near1 end)	US-PGPU USPAT;
6	L6	15	((gps or radio or (global near1 positioning)) near3 receiver\$1) near5 (backend or back near1 end)	US-PGPU USPAT;
7	L7	35974	(overload\$3 or saturat\$3) near3 (signal\$1 or data or condition\$1)	US-PGPU USPAT;
8	L8	451	((overload\$3 or saturat\$3) near3 (signal\$1 or data or condition\$1)) near5 (receiver or front near1 end or frontend)	US-PGPU USPAT; EPO; JPO
9	L9	34007	((received or radio or gps or receiver) near3 (signal\$1 or data)) near5 (threshold or predetermined)	US-PGPU USPAT;
10	L10	6131	((received or radio or gps or receiver) near3 (signal\$1 or data)) near5 ((above or exceed\$1 or higher or below or compar\$4) near3 (threshold or predetermined))	US-PGPU USPAT; EPO; JPO DERWEN
11	L11	1095	(generat\$3 or output\$4) near5 ((overload\$3 or saturat\$4) near3 (data or signal\$1))	US-PGPU USPAT;
12	L12	22	(bit\$1 near3 pattern\$1) near01 ((back or front) near2 end\$1 or backend or frontend)	US-PGPU USPAT;
13	L13	101	(bit\$1 near3 stream\$1) near10 ((back or front) near2 end\$1 or backend or frontend)	US-PGPU USPAT;
14	L14	26	(bit\$1 near3 pattern\$1) near10 ((back or front) near2 end\$1 or backend or frontend)	US-PGPU USPAT;
15	L15	2851	((reduc\$3 or eliminat\$3 or less or decreas\$3) near3 noise) near10 receiver	US-PGPU USPAT;
16	L16	11162	(amplitude or amplitude near2 enveloped) near5 ((received or radio or gps) near3 (signal or data))	US-PGPU USPAT;
17	L17	5941	(ratio or noise near2 ratio) near5 ((received or radio or gps) near3 (signal or data))	US-PGPU USPAT;
18	L18	21	((amplitude or amplitude near2 enveloped) near5 ((received or radio or gps) near3 (signal or data))) near10 ((overload\$3 or saturat\$3) near3 (signal\$1 or data or condition\$1))	US-PGPU USPAT; EPO; JPO DERWEN
19	L19	8	((ratio or noise near2 ratio) near5 ((received or radio or gps) near3 (signal or data))) near10 ((overload\$3 or saturat\$3) near3 (signal\$1 or data or condition\$1))	US-PGPU USPAT; EPO; JPO
20	L20	3893	(detect\$3 or sens\$3) near5 ((overload\$3 or saturat\$3) near3 (signal or condition or data))	US-PGPU USPAT;